

1 **WHAT IS CLAIMED IS:**

2 1. A desk calendar comprising:

3 a base having a top, a rear end, two sides, an auxiliary appliance stand
4 formed on the top to provide a place for an auxiliary appliance and a channel
5 with an internal cross section, an inner surface defined in the top along the rear
6 end and two ends;

7 a calendar page binder mounted on the top of the base and adjacent to
8 the auxiliary appliance stand to hold calendar pages;

9 two end blocks having an outer edge and securely being mounted
10 respectively in and closing the ends of the channel; and

11 a central block having a top, an outer edge and at least one pen hole and
12 being mounted in the channel between the end blocks to divide the channel into
13 two spaces respectively between the central block and the end blocks.

14 2. The desk calendar as claimed in claim 1 further comprising two
15 dividers having a cross section slidably mounted in the channel and respectively
16 in the spaces.

17 3. The desk calendar as claimed in claim 2, wherein the end blocks, the
18 central block and the dividers have the same cross section.

19 4. The desk calendar as claimed in claim 3, wherein the channel has two
20 longitudinal grooves defined in the inner surface of the channel in parallel to
21 each other; and

22 each divider has two longitudinal ribs formed on the outer edge and
23 corresponding to and sliding respectively in the longitudinal grooves in the inner
24 surface of the channel.

1 5. The desk calendar as claimed in claim 4 further comprising an
2 extension extending at an angle from the rear end of the base.

3 6. The desk calendar as claimed in claim 5 further comprising multiple
4 supporting legs slidably attached to the extension.

5 7. The desk calendar as claimed in claim 1, wherein the end blocks, the
6 central block and the dividers have the same cross section.

7 8. The desk calendar as claimed in claim 7, wherein the channel has two
8 longitudinal grooves defined in the inner surface of the channel in parallel to
9 each other; and

10 each divider has two longitudinal ribs formed on the outer edge and
11 corresponding to and sliding respectively in the grooves in the inner surface of
12 the channel.

13 9. The desk calendar as claimed in claim 8 further comprising an
14 extension extending at an angle from the rear end of the base.

15 10. The desk calendar as claimed in claim 9 further comprising multiple
16 supporting legs slidably attached to the extension.

17 11. The desk calendar as claimed in claim 1, wherein the channel has
18 two longitudinal grooves defined in the inner surface of the channel in parallel to
19 each other; and

20 each divider has two longitudinal ribs formed on the outer edge and
21 corresponding to and sliding respectively in the longitudinal grooves in the inner
22 surface of the channel.

23 12. The desk calendar as claimed in claim 11 further comprising an
24 extension extending at an angle from the rear end of the base.

1 13. The desk calendar as claimed in claim 12 further comprising
2 multiple supporting legs slidably attached to the extension.

3 14. The desk calendar as claimed in claim 1 further comprising an
4 extension extending at an angle from the rear end of the base.

5 15. The desk calendar as claimed in claim 14 further comprising
6 multiple supporting legs slidably attached to the extension.